L	Hits	Search Text	DB	Time stamp
Number	422007		HCDAT.	2004/08/03
2	133867	sin sine ssinusoidal	USPAT;	2004/08/03
			US-PGPUB;	09:07
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	902044	(real SAME imaginary) complex	USPAT;	2004/08/03
			US-PGPUB;	09:08
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
4	30945	(sin sine ssinusoidal) and ((real SAME	USPAT;	2004/08/03
		imaginary) complex)	US-PGPUB;	09:08
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
5	6471	((real SAME imaginary) complex) SAME (sin	USPAT;	2004/08/03
	04,71	sine sinusoidal)	US-PGPUB;	10:13
		Sine Sinusoidaly	EPO; JPO;	10.13
			1 '	
			DERWENT;	
			IBM_TDB	
6	275	((real SAME imaginary) complex) SAME (sin	USPAT;	2004/08/03
		sine sinusoidal) SAME (multiplier	US-PGPUB;	10:13
		multiplying multiplication) SAME (adding	EPO; JPO;	
		adder)	DERWENT;	
			IBM_TDB	
7)	21	((real SAME imaginary) complex) SAME (sin	USPAT;	2004/08/03
		sine sinusoidal) SAME (multiplier	US-PGPUB;	10:12
		multiplying multiplication) SAME (adding	EPO; JPO;	
		adder) SAME correct\$	DERWENT;	
		·	IBM_TDB	
22	536	((real SAME imaginary) complex) SAME (sin	USPAT;	2004/08/03
		sine sinusoidal) and ((multiplier multiplying	US-PGPUB;	10:14
		multiplication) SAME (adding adder) SAME	EPO; JPO;	
		(phase phasor))	DERWENT;	
		(phase phase))	IBM_TDB	
24	170	((real SAME imaginary) complex) SAME (sin	_	2004/08/03
	170	,	USPAT;	
		sine sinusoidal) SAME (multiplier	US-PGPUB;	09:27
		multiplying multiplication) SAME (adding	EPO; JPO;	
		adder) SAME (phase phasor)	DERWENT;	
			IBM_TDB	
25	132	((real SAME imaginary) complex) SAME (sin	USPAT;	2004/08/03
		sine sinusoidal) SAME (multiplier	US-PGPUB;	09:27
		multiplying multiplication) SAME (adding	EPO; JPO;	
		adder) SAME (phase phasor) and correct\$	DERWENT;	
			IBM_TDB	

26	116	(((real SAME imaginary) complex) SAME (sin sine sinusoidal) SAME (multiplier multiplying multiplication) SAME (adding adder) SAME (phase phasor) and correct\$) not (((real SAME imaginary) complex) SAME (sin sine sinusoidal) SAME (multiplier multiplying multiplication) SAME (adding adder) SAME correct\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/03 09:27
27	84625	(phase phasor) SAME (correction correct\$2)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/03 10:13
29	1985	((real SAME imaginary) complex) SAME (sin sine sinusoidal) and (multiplier multiplying multiplication) and (adding adder)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/03 10:14
31	101	((real SAME imaginary) complex) SAME (sin sine sinusoidal) and ((multiplier multiplying multiplication) SAME (adding adder) SAME (correct\$2 correction) SAME (phase phasor))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/03 10:16
32	74	(((real SAME imaginary) complex) SAME (sin sine sinusoidal) and ((multiplier multiplying multiplication) SAME (adding adder) SAME (correct\$2 correction) SAME (phase phasor)) not ((((real SAME imaginary) complex) SAME (sin sine sinusoidal) SAME (multiplier multiplying multiplication) SAME (adding adder) SAME (phase phasor) and correct\$) not (((real SAME imaginary) complex) SAME (sin sine sinusoidal) SAME (multiplier multiplying multiplication) SAME (adding adder) SAME correct\$))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/03 10:16
33	59	((((real SAME imaginary) complex) SAME (sin sine sinusoidal) and ((multiplier multiplying multiplication) SAME (adding adder) SAME (correct\$2 correction) SAME (phase phasor))) not ((((real SAME imaginary) complex) SAME (sin sine sinusoidal) SAME (multiplier multiplying multiplication) SAME (adding adder) SAME (phase phasor) and correct\$) not (((real SAME imaginary) complex) SAME (sin sine sinusoidal) SAME (multiplier multiplying multiplication) SAME (adding adder) SAME correct\$))) not (((real SAME imaginary) complex) SAME (sin sine sinusoidal) SAME (multiplier multiplying multiplication) SAME (adding adder) SAME correct\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/03 10:16